

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

apply smoothing to image data if greater than

[Search](#)

[Advanced Search](#)

[Preferences](#)

New! [View and manage your web history](#)

Web Results 1 - 10 of about 1,720,000 for apply smoothing to image data if greater than predetermined . (0.

Image processing apparatus and method capable of smoothing image ...

Further, if the set enlargement/reduction ratio is a **predetermined** value or **greater**, only **smoothing** of a dither area is inhibited. Thus, in an output **image**, ...

www.patentstorm.us/patents/5646741-description.html - 45k - [Cached](#) - [Similar pages](#)

Smoothing method, smoothing circuit and image output apparatus ...

The **smoothing** method as claimed in claim 2, wherein the **predetermined** threshold ... a **smoothing** circuit which smoothens an input multi-value **image data**; and ...

www.patentstorm.us/patents/6954556-claims.html - 27k - [Cached](#) - [Similar pages](#)

Method for enhancing scan resolution - Patent 20020126320

The method according to claim 1, wherein the **smooth image data** is obtained is **greater than the predetermined** number minus one, step s216 is performed. ...

www.freepatentsonline.com/20020126320.html - 30k - [Cached](#) - [Similar pages](#)

Image processing method and apparatus with correcting image data ...

correcting the **image data** when the slope is determined in the comparing step to be **greater than** the adaptive preset slope threshold by a **predetermined** ...

www.freepatentsonline.com/6559974.html - 46k - [Cached](#) - [Similar pages](#)

[[More results from www.freepatentsonline.com](#)]

Chapter 6 - The Analysis of fMRI Data

So to **smooth** an **image** of resolution 3 x 3 x 5 mm³ with a Gaussian kernel of FWHM 4 mm, ... However in (b) the filter width is **greater than** the width of the ...

users.fmrib.ox.ac.uk/~stuart/thesis/chapter_6/section6_2.html - 16k -

[Cached](#) - [Similar pages](#)

[PDF] APPLICATION OF A WEIGHTED HEAD-BANGING ALGORITHM TO MORTALITY DATA ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

approach in **smoothing** mortality **data** for an atlas of maps of numerous that the created triple has a centre angle that is **greater than** or equal to *. ...

srab.cancer.gov/documents/headbang/fulltext.pdf - [Similar pages](#)

[PDF] Image data compression with nonuniform block segmentation and ...

File Format: PDF/Adobe Acrobat

bilinear curved surface patch is only one **greater than** for a and amount of **data**. If a picture region is segmented into many small ...

doi.wiley.com/10.1002/scj.10097 - [Similar pages](#)

Laser print apparatus with toner explosion compensation invention

The processor is configured to load portions of the **image data** into the ... each pixel is represented by an N-bit value, where N is **greater than** one). ...

www.freshpatents.com/Laser-print-apparatus-with-toner-explosion-compensation-dt20060504ptan20060092438.php - 30k - [Cached](#) - [Similar pages](#)

[PDF] OCRred document

File Format: PDF/Adobe Acrobat

we have excluded all gradient magnitudes **greater than** 5c; depend on two parameters of the **image data**, namely, the standard deviation of the **image** ...

ieeexplore.ieee.org/iel2/340/3774/00139687.pdf?arnumber=139687 - [Similar pages](#)

[PDF] [Near-lossless/lossless compression of error-diffused images using ...](#)

File Format: PDF/Adobe Acrobat

However, if we **apply smooth** filtering to the bilevel images, the The entropy of a random variable is **greater than** or equal to. the conditional entropy. ...

ieeexplore.ieee.org/iel5/83/26748/01192979.pdf - [Similar pages](#)

[[More results from ieeexplore.ieee.org](#)]

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)